through June 15. This commitment has been added to the Project Commitments sheet for this project.

## • NCDENR – Division of Environmental Health (July 1, 2009)

 Plans and specifications must be submitted to the Public Water Supply Plan Review Section prior to construction for the relocation of existing water mains. Final Approval must be received by the Department before placing the project into service.

Response: NCDOT will coordinate with the DENR Public Water Supply Plan Review Section prior to construction.

 Water main extensions to the Elizabeth City water distribution system that result in additional water service connections are currently under moratorium and cannot be approved by the Department.

Response: NCDOT will coordinate with the DENR Public Water Supply Plan Review Section and the Elizabeth City Water Department during final design.

 Please contact the Elizabeth City Water Department for assistance in locating existing water mains before construction.

Response: During final design, NCDOT will contact the Elizabeth City Water Department.

• NCDENR – Division of Water Quality (July 15, 2009)

Project-Specific Comments:

 It is stated that no practical opportunity exists to treat surface runoff from the bridge due to physical constraints. The NCDWQ requires stormwater to be collected and treated prior to it reaching surface waters. If not done so already, the NCDOT is strongly encouraged to contact the NCDWQ's Stormwater Permitting Unit Contact in the Washington Regional Office to further discuss the treatment of stormwater from the bridge.

Response: Detailed hydraulic design typically occurs as part of final project design. During final design, NCDOT will coordinate with the NCDWQ's Stormwater Permitting Unit Contact in the Washington Regional Office.

- Environmental documents, including environmental assessments, should include the classification (along with supplemental classifications) of impacted streams and